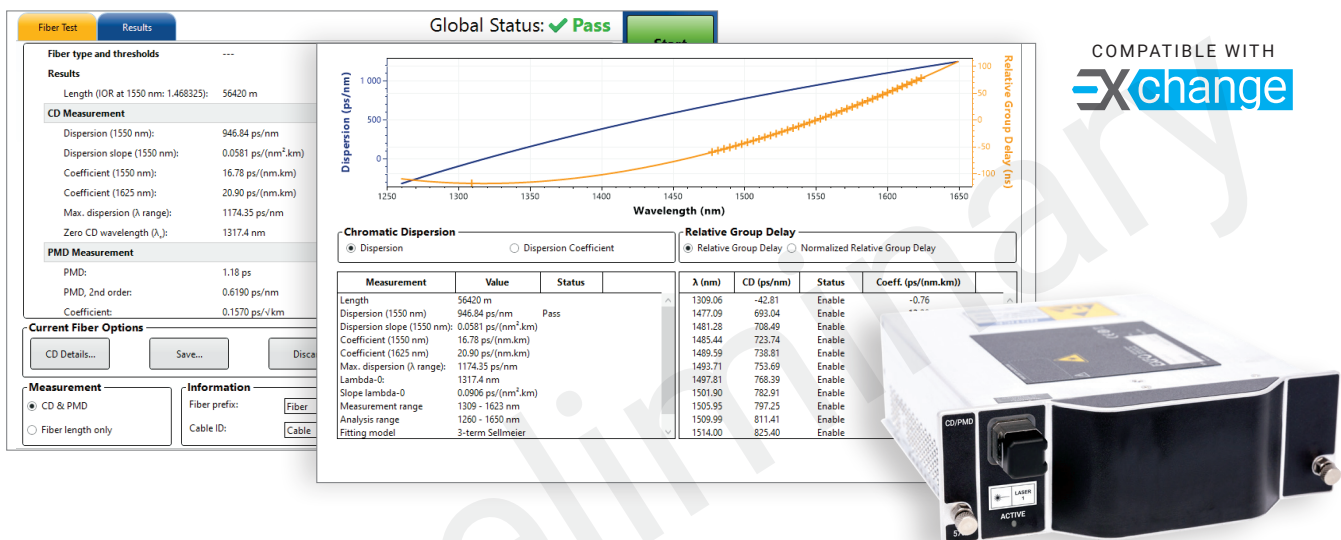


# FTBx-570 single-ended CD/PMD analyzer

FAST, ACCURATE CD AND PMD MEASUREMENTS

Industry's only solution for fast single-ended CD/PMD testing for full fiber characterization.



## KEY FEATURES

**Single-ended testing efficiency:** conduct CD/PMD tests on multiple links from a single location, minimizing truck rolls and reducing operational expenses (OPEX)

**Rapid and accurate:** CD and PMD results in under 30 seconds

**Extensive band coverage:** O and SCL bands

**Standards compliance:** adhere to industry standards (e.g., ITU-T G.650.3, TIA-455-243, TIA-455-175-B and IEC 61282-9)

**Single-button operation:** avoid human errors and get the right results the first time

**User-friendly graphical user interface (GUI):** benefit from a fully automated and highly intelligent and intuitive interface

**Connectivity:** leverage cloud-hosted capabilities for job management and reporting with EXFO Exchange while ensuring operational compliance across teams

## APPLICATIONS

Qualification of links up to 400G/800G and beyond

Metro, core, DCI and cellular/mobile xhaul network testing

Fully compliant fiber characterization (with fiber testing tools and cloud-hosted capabilities)

## PLATFORM COMPATIBILITY



Platform FTB-1v2 Pro



Platform FTB-2 Pro



Platform FTB-4 Pro

## INDUSTRY'S ONLY SOLUTION FOR FAST SINGLE-ENDED TESTING OF CD/PMD

Building upon EXFO's leading expertise in dispersion testing, the FTBx-570 enables technicians to characterize multiple optical links from a single location, with a single instrument by testing both chromatic dispersion (CD) and polarization mode dispersion (PMD). Utilizing a patented approach to CD/PMD testing, the FTBx-570 equips technicians to excel in characterizing today's and tomorrow's high-speed networks. Its intuitive interface and highly intelligent functionalities ensure that test parameters are automatically optimized, for any link.

Innovation in a nutshell:

- Groundbreaking single-ended testing reduces test time and OPEX.
- Highly robust technology for measuring CD/PMD for underground and aerial fiber.
- First-time-right results through accurate and repeatable dispersion measurements.
- Complies with ITU-T G.650.3, TIA-455-243 and TIA-455-175-B standards.

## SINGLE-ENDED TESTING: A MASSIVE OPEX SAVER

In typical dual-ended dispersion testing scenarios, technicians are needed at each fiber end; one to setup and run the dispersion tester and another one to setup and run the optical broadband light source.

Single-ended testing with the EXFO's FTBx-570 speeds up the process in two ways:

1. A single technician is needed at one fiber end to accurately carry out the test.
2. The fibers can be tested in multiple directions, turning a job that could take hours into one that takes minutes.

The result is a streamlined testing process with drastic reduction in terms of truck rolls and OPEX.

On average, single-ended testing achieves full network characterization in **68% less time** than other methods.

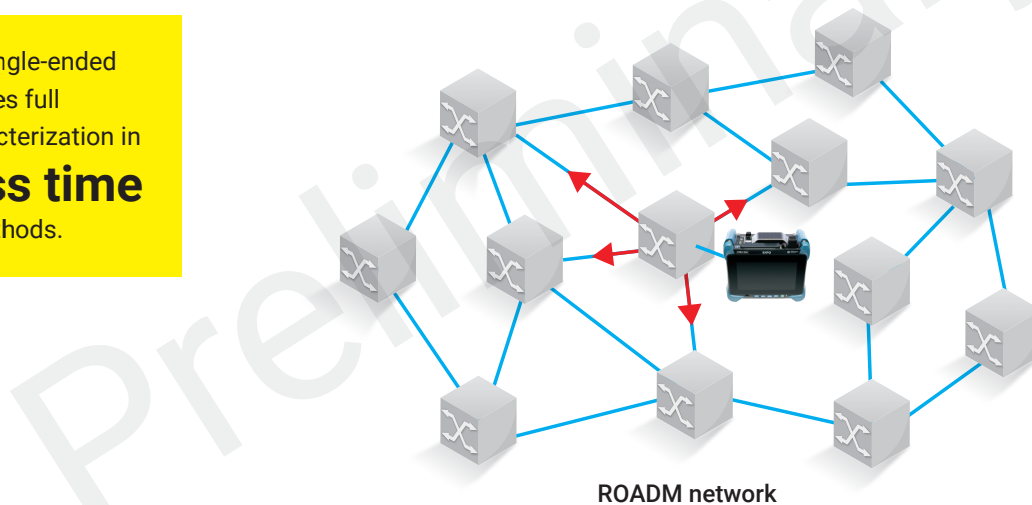


Figure 1. In a typical mesh network, unless several sections can be tested from a single node, technical crews must travel a lot.

Impact of single-ended vs. end-to-end testing in mesh networks on truck rolls.

TEST TYPE	NUMBER OF TECHNICIANS	TOTAL NUMBER OF TRUCK ROLLS
End-to-end	2	19
Single-ended	1	6

**In this case, 68% less truck rolls**

Table 1. In addition to driving down OPEX, fewer truck rolls also mean faster delivery of new services—for faster time to revenue.

GET IT RIGHT THE FIRST TIME

In today's competitive context, repeat truck rolls are no longer a viable option. Thanks to its single-button operation and automated settings, the FTBx-570 guarantees that the right results are obtained in a single CD/PMD test. Featuring easy-to-read pass/fail results and providing a view of all key parameters and values on one screen, the FTBx-570 GUI combines performance with simplicity and efficiency.

Simple as 1-2-3:

The screenshot shows the 'Results' tab of the FTBx-570 GUI. At the top right, the 'Global Status' is 'Pass'. A large green 'Start' button is on the right side. Below it are buttons for 'Open...', 'Close', 'Delete', 'Report...', and 'Setup...'. At the bottom of the right sidebar are 'About', 'Help', and 'Exit' buttons. The main display area shows 'Fiber type and thresholds' as '---'. Under 'Results', the 'Length (IOR at 1550 nm: 1.468325):' is 56420 m. The 'CD Measurement' section shows 'Pass' with values: Dispersion (1550 nm): 946.84 ps/nm, Dispersion slope (1550 nm): 0.0581 ps/(nm<sup>2</sup>.km), Coefficient (1550 nm): 16.78 ps/(nm.km), Coefficient (1625 nm): 20.90 ps/(nm.km), Max. dispersion (λ range): 1174.35 ps/nm, and Zero CD wavelength (λ<sub>0</sub>): 1317.4 nm. The 'PMD Measurement' section also shows 'Pass' with values: PMD: 1.18 ps, PMD, 2nd order: 0.6190 ps/nm, and Coefficient: 0.1570 ps/√km. Below this are 'Current Fiber Options' with 'CD Details...', 'Save...', and 'Discard' buttons. At the bottom, there are 'Measurement' options (CD & PMD selected, Fiber length only) and 'Information' fields for 'Fiber prefix', 'Fiber suffix' (0004), and 'Cable ID'.

2 Start all tests automatically

1 CD/PMD testing

Fiber autonaming

3 See your results

The screenshot shows the 'Results' tab with a graph and a data table. The graph plots 'Dispersion (ps/nm)' on the left y-axis (0 to 1000) and 'Relative Group Delay (ns)' on the right y-axis (-100 to 100) against 'Wavelength (nm)' on the x-axis (1250 to 1650). A blue line represents Dispersion, and an orange line represents Relative Group Delay. Below the graph are radio buttons for 'Chromatic Dispersion' (Dispersion selected) and 'Relative Group Delay' (Relative Group Delay selected). Below that is a table with two columns: 'Measurement' and 'Value/Status'. The 'Measurement' column lists various parameters like Length, Dispersion (1550 nm), Dispersion slope (1550 nm), Coefficient (1550 nm), Coefficient (1625 nm), Max. dispersion (λ range), Lambda-0, Slope lambda-0, Measurement range, Analysis range, and Fitting model. The 'Value' column shows the corresponding values, and the 'Status' column shows 'Pass' for the main measurements. A second table below shows a list of measurements with columns for λ (nm), CD (ps/nm), Status, and Coeff. (ps/(nm.km)).

Measurement	Value	Status	λ (nm)	CD (ps/nm)	Status	Coeff. (ps/(nm.km))
Length	56420 m		1309.06	-42.81	Enable	-0.76
Dispersion (1550 nm)	946.84 ps/nm	Pass	1477.09	693.04	Enable	12.28
Dispersion slope (1550 nm)	0.0581 ps/(nm <sup>2</sup> .km)		1481.28	708.49	Enable	12.56
Coefficient (1550 nm)	16.78 ps/(nm.km)		1485.44	723.74	Enable	12.83
Coefficient (1625 nm)	20.90 ps/(nm.km)		1489.59	738.81	Enable	13.09
Max. dispersion (λ range)	1174.35 ps/nm		1493.71	753.69	Enable	13.36
Lambda-0	1317.4 nm		1497.81	768.39	Enable	13.62
Slope lambda-0	0.0906 ps/(nm <sup>2</sup> .km)		1501.90	782.91	Enable	13.88
Measurement range	1309 - 1623 nm		1505.95	797.25	Enable	14.13
Analysis range	1260 - 1650 nm		1509.99	811.41	Enable	14.38
Fitting model	3-term Sellmeier		1514.00	825.40	Enable	14.63

View critical info on selected test

## CD/PMD TESTING IN MOBILE/CELLULAR DEPLOYMENTS

Network capacity is expanding throughout the network, and with 5G it is no different. Mobile xhaul (fronthaul, midhaul, backhaul) is growing the fastest. With metro network spans sometimes exceeding 100 km, and mobile backhaul ranging from a few kilometers up to 120 km in length, these long distances can create dispersion issues which greatly degrade signal quality—since dispersion increases with distance. In addition, 5G data rates are typically at 10 Gbit/s however, in some deployments, upwards of 25 to 100 Gbit/s. Considering that even at 10 Gbit/s dispersion issues start to appear, it is critical to grasp the implications of higher and higher speeds on the network. It is therefore recommended to thoroughly test dispersion after construction or prior to upgrades. Besides to fully characterize fiber, CD and PMD must be tested (as per ITU-T G.650.3). In all cases, single-ended testing with the FTBx-570 is preferable to dual-ended testing, because it requires less technicians, less truck rolls, and consequently decreases OPEX.

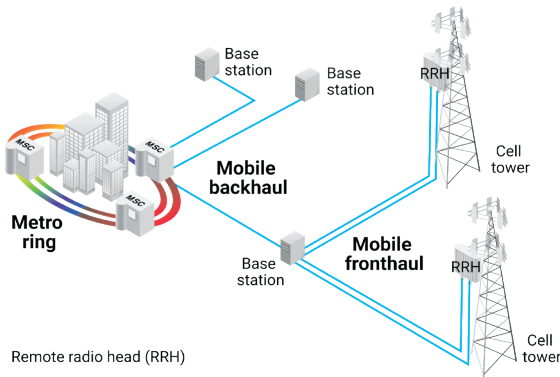


Figure 2. Mobile backhaul.

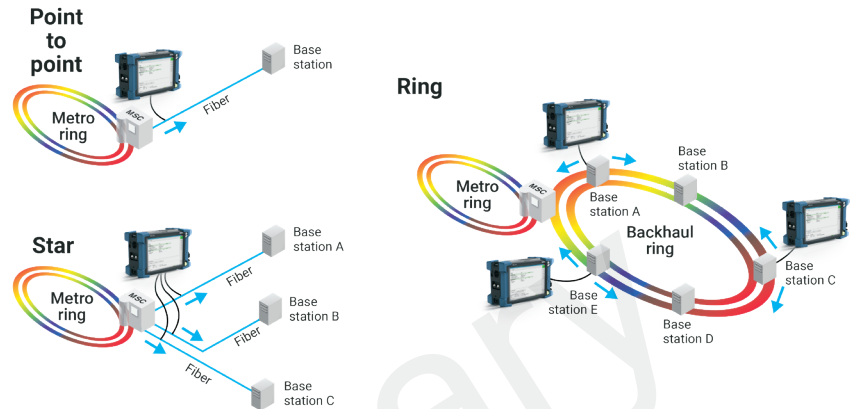


Figure 3. Benefits of single-ended dispersion testing in different mobile backhaul architectures.

## DISPERSION TESTING ON CLIENT SIDE DEPLOYMENT FEATURING CFPS

Historically, dispersion testing was performed mainly on the line side. Nowadays, dispersion testing is also required on the client side, driven by the adoption of compact form pluggables (CFPs) for 40G/100G transmission. Given that multiwavelength CFPs can reach much longer distances than their predecessors (SFP, SFP+ and XFP)—up to 40 km—dispersion phenomena like CD and PMD, which scale with distance, can become an issue. The IEEE 802.3-2022 standard has set CD and PMD tolerances for client-side deployments as follows:

CD/PMD TOLERANCES					
Service	100GBASE-LR4	100GBASE-ER4	100GBASE-ZR	200GBASE-FR4	400GBASE-ER8
Operating distance (km)	10	30	80	40	40
Positive dispersion (max) (ps/nm) <sup>a,b</sup>	9.5	28	2000	37	37
Negative dispersion (min) (ps/nm) <sup>a,b</sup>	-28.5	-85	0	-114	-201
DGD <sub>max</sub> (ps)	8	10.3	20	10.3	10.3
PMD (max) (ps) <sup>c</sup>	2.5	3.2	4.5	3.2	3.2

a. Positive dispersion and negative dispersion, as found in the standard, represent max and min CD values.

b. Over the wavelength range 1264.5 nm to 1310.19 nm.

c. Values provided by EXFO (not part of the standard), using a 3.19 value for DGD<sub>max</sub>/PMD ratio corresponding to a 0.001% outage probability.

If a particular link does not meet these thresholds, it means that the transmitter/receiver pair is not required to operate within the specified bit-error-rate (BER). Therefore, the advent of CFPs make dispersion testing mandatory on the client side, and the single-ended FTBx-570 is perfectly suited to equip technicians for the job.

## DISPERSION TESTING IN COHERENT DEPLOYMENTS

Dispersion testing in coherent deployments is crucial for ensuring reliable and efficient optical communication systems. While coherent systems are more robust against impairments, they are not immune to the likes of chromatic dispersion. To optimize Raman gain and efficiency, the fiber type of the effective area must be known. While it is known in most greenfield deployments, the same cannot be said for brownfield deployments. When in doubt, the fiber type can be determined using the FTBx-570: lambda zero, CD slope and coefficient at 1310 nm or 1550 nm. The FTBx-570 is uniquely positioned to take these measurements. Plus, the unit will calculate the fiber length for an accurate slope and coefficient measurement.

## CD AND PMD TESTING COMBO—THE BENEFITS

Single lightweight unit that:

- Enables single-ended testing, an EXFO-exclusive innovation.
- Allows one technician to test both CD and PMD.
- Features a fully automated, intuitive interface—no training required.
- Minimizes manual intervention for fail-safe results.
- Reduces required connections to just one.

**Fully  
compliant fiber  
characterization**  
(with fiber testing tools  
and cloud-hosted  
capabilities)

Combine your FTBx-570 with EXFO's OTDR and OLTS modules in addition to EXFO Exchange for the ultimate fiber characterization kit.



## FIBER CONNECTOR INSPECTION AND CERTIFICATION— THE ESSENTIAL FIRST STEP BEFORE ANY OTDR TESTING

Taking the time to properly inspect a fiber-optic connector using an EXFO fiber inspection scope can prevent a host of issues from arising further down the line, thus saving you time, money and trouble. Moreover, using a fully automated solution with autofocus capabilities will turn this critical inspection phase into a fast and hassle-free one-step process.

### Did you know that the connector of your OTDR/iOLM is also critical?

The presence of a dirty connector at an OTDR port or launch cable can negatively impact your test results, and even cause permanent damage during mating. Therefore, it is critical to regularly inspect these connectors to ensure that they are free of any contamination. Making inspection the first step of your OTDR best practices will maximize the performances of your OTDR and your efficiency.



FEATURES	USB WIRED	WIRELESS	AUTONOMOUS
	FIP-430B	FIP-435B	FIP-500
Image capture	•	•	•
Five-megapixel CMOS capturing device	•	•	•
Automatic fiber image-centering function and focus adjustment	•	•	•
On-board pass/fail analysis	•	•	•
Pass/fail LED indicator	•	•	•
USB connectivity to an EXFO platform or PC	•	•	
Wireless connectivity to an EXFO platform or PC		•	
Wireless connectivity to a smartphone		•	•
Manual scanning for multifiber / MPO connectors	•	•	
Semi-automated multifiber / MPO inspection	•	•	
Fully automated multifiber / MPO inspection			•
On-board touch screen			•
SmArTips with automated thresholds			•
Quick-connect mechanism			•

For more information, visit [www.EXFO.com/fiberinspection](http://www.EXFO.com/fiberinspection).

## AVAILABLE IN THE FTB-1v2 PRO, FTB-2 PRO AND FTB-4 PRO PLATFORMS

The EXFO FTB platforms are the most compact solutions in the industry for multirate, multitechnology, multiservice testing, delivering all the power of a high-end platform in a conveniently sized, go-anywhere field-testing tool.



### INTUITIVE INTERFACE

Widescreen display and multitouch capability



### UNMATCHED CONNECTIVITY

WiFi, Bluetooth, Gigabit Ethernet and multiple USB ports



### INCREASED PRODUCTIVITY

Store, push and share test data automatically

### Do more with the EXFO FTB platform

The Windows 10 operating system allows for a wide choice of third-party applications and supports an extensive range of USB devices.

- Start faster and multitask
- Use any office suite
- Connect to printers, cameras, keyboards, mice, and more

#### Bring your own apps



Share your desktop (e.g., using TeamViewer™)



Antivirus software



Communicate via email services and over-the-top (OTT) apps



Record and automate actions



Share files via cloud-based storage





# SHARE TEST RESULTS. BOOST COMPLIANCE. UNLOCK INSIGHTS.

Cloud-hosted solution for sharing test results and ensuring compliance.

Paired with EXFO's leading test instruments, EXFO Exchange drives an entire ecosystem, while integrating seamlessly with existing operation processes.



## KEY BENEFITS



Automate test results management



Boost compliance and efficiency



Improve collaboration and visibility



Access comprehensive reporting



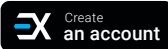
Unlock insights to see what matters

## SIMPLE SETUP IN THREE STEPS

1

### Create your free EXFO Exchange account

Begin your journey by creating an EXFO Exchange account. Setting up your account is quick and easy.



2

### Install the mobile app

Download the EXFO Exchange app to allow test data from compatible EXFO devices to be uploaded securely to the cloud (free of charge).



For MaxTester and FTB users, install the native app.



3

### Save time and boost efficiency


Once your account created—and the mobile app installed and paired with compatible EXFO devices—all test results will be sent to the cloud. On the web app, you will see field test results from all invited testers.



SPECIFICATIONS<sup>a</sup>

SPECIFICATIONS		
Measured wavelength range (nm)	SCL band O-Band	1475 to 1626 1310 ± 10
Dynamic range (dB)	25 (32 with reflector)	
Distance uncertainty (km)	±(0.01 + 1 % × distance)	
Test time (s) <sup>b</sup>	< 30	
CD		
Number of test points	≥ 8	
CD uncertainty (ps/nm) <sup>b, c, d</sup>	±10	
PMD <sup>e</sup>		
PMD display range (ps)	Up to 35	
PMD measurement range (ps)	0.1 to 20	
PMD uncertainty (ps) <sup>d, f</sup>	± (0.2 + 5 % × PMD)	

GENERAL SPECIFICATIONS		
Size (H × W × D)	51 mm × 159 mm × 185 mm (2 in × 6 1/4 in × 7 5/16 in)	
Weight	1.2 kg (2.6 lb)	
Temperature	Operating Storage	0 °C to 50 °C (32 °F to 122 °F) -40 °C to 70 °C (-40 °F to 158 °F)
Relative humidity	0 % to 95 % non-condensing	

LASER SAFETY	
	<b>LASER</b> <b>1</b>
Class 1 Laser, compliant with IEC-60825-1:2014	

- a. Typical, for fiber length ≥ 1 km.  
 b. Up to 100 km of G.652 singlemode fiber.  
 c. At 1550 nm.  
 d. At 23°C ± 1°C.  
 e. For strong mode coupling (telecom fiber).  
 f. Up to 15 ps, with averaging.



ORDERING INFORMATION

FTBx-570-XX-XX

Model

CD-PMD-O = Single-ended CD and PMD analyzer with O, S, C, L band support

Connector

- EI-EUI-28 = UPC/DIN 47256
- EI-EUI-89 = UPC/FC narrow key
- EI-EUI-90 = UPC/ST
- EI-EUI-91 = UPC/SC
- EI-EUI-95 = UPC/E-2000
- EA-EUI-28 = APC/DIN 47256
- EA-EUI-89 = APC/FC narrow key
- EA-EUI-91 = APC/SC
- EA-EUI-95 = APC/E-2000

Example: FTBx-570-CD-PMD-O-EA-EUI-91

Preliminary

EXFO headquarters T +1 418 683-0211 Toll-free +1 800 663-3936 (USA and Canada)

EXFO serves over 2000 customers in more than 100 countries. To find your local office contact details, please go to [www.EXFO.com/contact](http://www.EXFO.com/contact).

For the most recent patent marking information, please visit [www.EXFO.com/patent](http://www.EXFO.com/patent). EXFO is certified ISO 9001 and attests to the quality of these products. EXFO has made every effort to ensure that the information contained in this specification sheet is accurate. However, we accept no responsibility for any errors or omissions, and we reserve the right to modify design, characteristics and products at any time without obligation. Units of measurement in this document conform to SI standards and practices. In addition, all of EXFO's manufactured products are compliant with the European Union's WEEE directive. For more information, please visit [www.EXFO.com/recycle](http://www.EXFO.com/recycle). Contact EXFO for prices and availability or to obtain the phone number of your local EXFO distributor.

For the most recent version of this spec sheet, please go to [www.EXFO.com/specs](http://www.EXFO.com/specs).

In case of discrepancy, the web version takes precedence over any printed literature.

